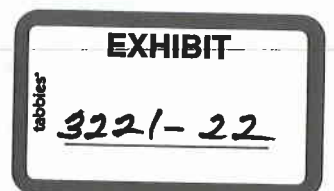


Examples of tanks used for blending irrigation water and wastewater or stormwater at Several New Mexico Dairies. These tanks are also provided air-gap protection for irrigation supply wells:

- Photos of tank used for blending and air-gap protection at Clover Knolls Dairy, DP-1320, and Rajen Dairy II, DP-878.
- Diagram of the tank used to blend wastewater and wastewater at NMSU Agriculture Science Center in Artesia





Clover Knolls, DP-1320 – Inspection September 16, 2003. Concrete-constructed and sealed tank used to mix fresh irrigation water and dairy wastewater for land application through the center pivot sprinkler irrigation system.



Rajen Dairy II, DP-878 - Inspection March 11, 2009. Above-ground metal tank used to mix fresh irrigation water and dairy wastewater for land application through the center pivot sprinkler irrigation system.